## AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph which starts on page 5, line 29 through page 6, line 7 of the Specification with the following rewritten paragraph:

Computer 100 also includes a web browser cache 104. Generally, web browser cache 104 stores web pages downloaded from the Internet for later viewing. Universal Resource Locators (URLs), java applets or other types of data may also be stored in web browser cache 104. All broadcast signal enhanced resources 140 received by ATVEF receiver 102 are stored in web browser cache 104. Web browser cache 104 provides the stored data 170 160 to the computer display 103 whenever a previously viewed web page or other stored content is requested by a system user, generally by clicking a pointing device on a hypertext link. Web browser cache 104 generally has enough capacity to hold all of the enhanced content.

Please replace the paragraph which starts on page 6, line 8 through line 19 of the Specification with the following rewritten paragraph:

Computer 100 includes a personal web server 105. Generally, personal web server 105 is a software product running on computer 100, but may also be a hardware device capable of performing web server functions. A web server, such as personal web server 105, hosts web pages and other data. Personal web server 105 hosts all of the enhanced resources 170 stored in web browser cache 104, including URL's, hypertext markup language (HTML) and metadata received by client ATVEF receiver 102 and any downloaded web pages. The web pages and data hosted by personal web server 105 may be accessed by any device with a web browser as if the device was directly connected to the resources through the Internet, even if the device has no Internet connection. Connected devices therefore, may utilize the resources hosted by personal web server 105 without requiring data on the origin of the resources.